

ABSTRACT OF THE DISCLOSURE

An apparatus for measuring and dispensing liquid from a container
5 includes a measuring chamber having an inlet connected to the opening of the
container. A cap member is rotatably attached to the measuring chamber. The
cap member includes a dispensing outlet and a fill level member. A liquid
delivery member is in fluid communication with the measuring chamber and the
container. The fill level member is operatively associated with the liquid delivery
10 member to deliver liquid from the container to the measuring chamber. By
compressing the container, a volume of liquid is retained within the measuring
chamber from flowing back into the container by the fill level member. The
measured portion of liquid retained in the measuring chamber is available for
dispensing from the dispensing outlet. A method for measuring and dispensing a
15 measured portion of liquid from a container is also disclosed.

The following attorney's file path identification forms no part of the disclosure or claims of
this application: \\server01\shared\clients\genesis-mai-anderson-gen\dispenser container
20 (264usa)\dispensercontainerapp.doc